

~~SECRET~~

APPENDIX E

25X1A5a1

RUSSIAN PUBLICATIONS ON RAILROAD TRANSPORTATION
~~SECRET~~

1. Abramov, A.P. and Erlikh, M.D. Ekonomika konteynernykh perevozok (Economics of Container Transport), Moscow, 1956.
2. Akimov, N.I., et al. Mezhdunarodnyye zheleznodorozhnyye soobshcheniya (International Railroad Transportation), Moscow, 1959.
3. Al'brekht, V.G., et al. Putevoye khozyaystvo (Maintenance of Way), Moscow, 1959.
4. Arkhipov, P.S. and Pivko, G.M. Kratkiy spravochnik elektromekhanika i montera transportnoy provodnoy svyazi (Short Manual for Electricians and Installers of Transport Wire Communications), Moscow, 1960.
5. Babichev, P.I., et al. Spravochnik kontroliruyushchego passazhirskiy poyezd (Manual for Personnel in Charge of Passenger Trains), Moscow, 1956.
6. Baranov, A.M. Organizatsiya dvizheniya poyezdov na elektrifitsirovannykh liniyakh (Organization of Train Traffic on Electrified Lines), Moscow, 1960.
7. Benedikt, O.V., Bashuk, I.B., and Zorokhovich, A.Ye. Elektricheskiye peredachi teplovoyozov i gazoturbovoyozov c mashinami peremennogo toka (Electric Transmissions of Diesel and Gas-Turbine Locomotives with Alternating Current Motors), Moscow, 1958.
8. Berezin, M.A. Posobiye elektromekhaniku i monteru stantsionnoy i poyezdnoy radiosvyazi (Manual for Electricians and Installers of Radio Communications in Trains and Stations), Moscow, 1959.
9. Fel'dman, E.D., Mezhova, P.V., and Shul'ko, V.P. Voprosy unifikatsii vesovykh norm i marshrutizatsii gruzovykh perevozok (Problems of Unifying Weight Norms and Routing of Freight Hauls), Moscow, 1960.
10. Gordiyenko, V.V. Spravochnik passazhirskogo rabotnika stantsii (Manual for Worker in Station's Passenger Operations), Moscow, 1959.
11. Grushevoy, N.G. Deformatsii nasypey (Deformation of Fills), Moscow, 1959.
12. Isayev, I.P. Dinamiko-prochnostnyye ispitaniya elektropoyezda ER1 (Dynamic-Endurance Testing of the ER-1 Electric Train), Moscow, 1960.
13. Ivanov, A.P. Bukhgalterskiy uchet i analiz balansa zheleznykh dorog (Railroad Accounting and Balance Sheet Analysis), Moscow, 1959.
14. Ivanov, G.A. Mekhanizirovannaya uborka shlaka na stantsiyakh (Mechanized Ash Removal in Stations), Moscow, 1959.
15. Ivanov, K.E. and Ulyuyev, D.I. Rel'soukladchik (Panel Track Layer), Moscow, 1955.
16. Ivanov, V.N., ed. Lokomotivy i lokomotivnoye khozyaystvo (Locomotives and Their Operation and Maintenance), Moscow, 1958.
17. Ivanov, V.N. Teplovozy i teplovoznoye khozyaystvo (Diesel Locomotives and Their Operation and Maintenance), Moscow, 1959.

~~SECRET~~

S-E-C-R-E-T

18. Kapustina, I.A., et al. Opyt obsluzhivaniya ustroystv marshrutno-releynoy tsentralizatsii (Servicing Route-Relay Interlocking Equipment), Moscow, 1957.
19. Karvatskiy, S.B. Teleupravleniye ustroystvami STsB (Remote Control of Signaling, Interlocking, and Blocking Equipment), Moscow, 1957.
20. Khromov, G.A. and Yesimov, A.A. Avtomatischekaya naplavka bandazhey kolesnykh par elektrovozov (Automatic Building Up of Electric Locomotive Wheel Pair Tires), Moscow, 1960.
21. Khromov, G.A. and Shatsillo, A.A. Obtochka kolesnykh par elektro-sektsii bez vykatki (Turning Wheel Pairs of Electric Cars Without Removing Them from the Car), Moscow, 1958.
22. Kochnev, F.P. Organizatsiya dvizheniya na zheleznodorozhnym transporte (Organization of Traffic on the Railroads), Moscow, 1958.
23. Kochurayev, L.D. Gruppovyye kontaktry elekstrovozov postoyannogo toka (Group Contactors for Direct Current Locomotives), Moscow, 1960.
24. Kolesnikov, P.I., Liders, G.V., and Eradze, D.G. Pod'yemochnyy remont puti (Track Raising and Ballasting), Moscow, 1958.
25. Krylov, V.I., Perov, A.N., and Ozolin, A.K. Spravochnik po tormozam (Brake Manual), Moscow, 1957.
26. Kulagin, M.I., et al. Issledovaniye neravnomernogo iznosa i svoystv rel'sov (Research on Unequal Wear and Other Characteristics of Rails), Moscow, 1959.
27. Kut'in, I.M. and Terpugov, G.A. Dispetcherskiy kontrol' dvizheniya poyezdov (Dispatcher Control of Train Movements), Moscow, 1957.
28. Lupal, N.V., et al. Avtomatika i telemekhanika na stantsiyakh (Automation and Telemechanics At Stations), Moscow, 1956.
29. Makeyev, M.Ye., and Kozlov, V.B. Ul'trazvukovoy rel'sovyy defektoskop TsNII MPS (Ultrasonic Rail Defect Detector of the Central Scientific-Research Institute of the Ministry of Railways), Moscow, 1956.
30. Markvardt, K.G. Energosnabzheniye elektricheskikh zheleznykh dorog (Power Supply for Electrified Railroads), Moscow, 1958.
31. Maruscko, F.I., and Vetisov, P.K. Releyno-kodovaya tsentralizatsiya (Coded Relay Interlocking), Moscow, 1955.
32. Matarov, I.A. Issledovaniye raboty zhelezobetonnykh izgibayemykh elementov pod mnogokratno povtornymi nagruzkami (Fatigue Testing of Reinforced Concrete) Moscow, 1956.
33. Meyerson, S.I. Avtomatischekaya lokomotivnaya signalizatsiya i avtostop, (Automatic Locomotive Signaling and Automatic Train Stop), Moscow, 1955.
34. Mikhaltsev, Ye.V. Sebestoimost' zheleznodorozhnykh perevozok (Cost of Railroad Haulage), Moscow, 1957.
35. Mil'dvarf, M.D. Rukovodstvo konduktory (Conductor's Handbook), Moscow, 1959.
36. Novikov, V.A. Dal'nyaya svyaz (Long Distance Communications), Moscow, 1960.
37. Petrov, M.A., ed. Voprosy elektrooborudovaniya ustroystv zhelezno-dorozhnogo transporta (Problems with Electrical Equipment Installations of the Railroads), Moscow, 1958.

S-E-C-R-E-T

S-E-C-R-E-T

38. Petrov, M.P., et al. Obnaruzheniye i ustraneniye neispravnostey na elektrovoze N8 (Determining and Eliminating Troubles on the Electric Locomotive N8), Moscow, 1959.
39. Potapov, V.P. and Deribas, A.T. Kommercheskaya ekspluatatsiya zheleznykh dorog SSSR (Commercial Operations of the Railroads of the USSR), Moscow, 1950.
40. Povolotskiy, V.S., et al. Voprosy podvizhnog sostava (Rolling Stock Problems), Moscow, 1958.
41. Pratusevich, Ya.A., ed. Voprosy mekhaniki podvizhnogo sostava i rel'sovogo puti (Mechanical Problems of Rolling Stock and Tracks), Moscow, 1959.
42. Razvitiye zheleznodorozhного transporta v semiletii, sbornik statey (Symposium on the Development of Railroad Transport in the Seven Year Plan), Moscow 1960.
43. Rudaya, K.I. Ustroystvo i remont teplovozov, chast' II, elektricheskoye oborudovaniye (Construction and Repair of Diesel Locomotives, Part II, Electrical Equipment), Moscow, 1960.
44. Ryazantsev, B.S. and Rodimov, B.A. Ekspluatatsionnyye osnovy ustroystv STsB (Operating Fundamentals of Signaling, Interlocking, and Blocking Equipment), Moscow, 1959.
45. Sapovalenko, M.M. Izotermicheskiye vagony i sektsii c mashinnym okhlazhdniyem (Refrigerator Cars and Sections with Mechanical Cooling), Moscow, 1959.
46. Savin, K.D. Iskusstvennyye sooruzheniya, ustroystvo i ekspluatatsiya (Structures, Their Installation and Operation), Moscow, 1959.
47. Shakhunyants, G.M. Voprosy putevogo khozyaystva (Maintenance of Way Problems), Moscow, 1960.
48. Sharbatov, I.T. Tekushcheye soderzhaniye puti na shchebenochnom osnovanii (Current Maintenance of Track on Crushed Rock Ballast), Moscow, 1957.
49. Shchepetil'nikov, V.A. Voprosy transportnoy mekhaniki (Problems on Transport Mechanics), Moscow, 1960.
50. Shukhman, A.S. Organizatsiya dvizheniya na gruzonapryazhennykh liniyakh (Organization of Traffic on Heavy Density Lines), Moscow, 1957.
51. Smirnov, N.V. and Kanshin, M.D. Organizatsiya gruzovoy i kommerscheskoy raboty na zheleznodorozhnom transporte (Organization of Freight and Commercial Operations on the Railroads), Moscow, 1957.
52. Tareyev, V.M., ed. Teplovyye protsessy dvigateley vnutrennogo sgoraniya (Thermal Processes of Internal Combustion Engines), Moscow, 1959.
53. Tsirkunov, G.A. Organizatsiya raboty stantsiya peregruga (Organization of Transloading Station Operations), Moscow, 1957.
54. USSR, Central Statistical Administration. Transport i svyaz' SSSR, statisticheskiy sbornik (Transport and Communications of the USSR, a Statistical Handbook), Moscow, 1957.

S-E-C-R-E-T

55. USSR, Ministry of Communications. Instruktsiya po skreshchivaniyu telefonnykh tsepey vozдушnykh liniy svyazi (Instructions Governing the Intersection of Telephone Circuits of Aerial Communications Lines), Moscow, 1959.
56. USSR, Moskovskiy Institut Inzhenerov Zheleznodorozhnogo Transporta. Issledovaniye raboty elektricheskikh mashin i elektrosnabzheniya zheleznodorozhnykh potrebiteley (Research into the Operation of Electrical Machinery and the Power Supply of Railroad Users), Moscow, 1959.
57. USSR, Moskovskiy Institut Inzhenerov Zheleznodorozhnogo Transporta. Voprosy ekspluatatsii zheleznykh dorog (Railroad Operation Problems), Moscow, 1959.
58. USSR, Moskovskiy Institut Inzhenerov Zheleznodorozhnogo Transporta. Voprosy elektrooborudovaniya, energosnabzheniya, i elektricheskikh izmerenii (Problems of Electrical Equipment, Power Supply, and Electrical Measurements), Moscow, 1960.
59. USSR, Moskovskiy Institut Inzhenerov Zheleznodorozhnogo Transporta. Voprosy konstruktsii, dinamiki, i elektrooborudovaniya elektropodvizhnogo sostava (Design, Dynamics, and Electrical Equipment Problems of Electrified Rolling Stock), Moscow, 1958.
60. USSR, Moskovskiy Institut Inzhenerov Zheleznodorozhnogo Transporta. Sbornik studencheskikh nauchnykh rabot, No. 1 (Symposium of Students' Scientific Works, No. 1,), Moscow, 1957.
61. USSR, Moskovskiy Institut Inzhenerov Zheleznodorozhnogo Transporta. Sbornik studencheskikh nauchnykh rabot, No. 2 (Symposium of Students' Scientific Works, No 2), Moscow, 1959.
62. USSR, Ministry of Railroad Transport. Instruktsiya elektromekhaniku provodnoy svyazi (Instructions for a Wire Communications Electrician), Moscow 1952.
63. USSR, Ministry of Railroad Transport. Instruktsiya po signalizatsii na zheleznykh dorogakh SSSR (Signalization Instructions for Railroads of the USSR), Moscow, 1960.
64. USSR, Ministry of Railroad Transport. Instruktsiya po zapolneniyu marshruta mashinista (Instructions for Completing An Engineer's Route Report), Moscow, 1954.
65. USSR, Ministry of Railroad Transport. Issledovatel'skiye raboty v oblasti puti i putevogo khozyaystva (Research in the Field of Track and Maintenance of Way), Moscow, 1960.
66. USSR, Ministry of Railroad Transport. Pravila bezopasnosti dlya rabotnikov zheleznodorozhnogo transporta na elektrifitsirovannykh uchastkakh (Safety Rules for Railroad Workers on Electrified Sections), Moscow, 1955.
67. USSR, Ministry of Railroad Transport. Pravila perevozok passazhirov i bagazha po zheleznym dorogam Soyusa SSR (Rules for Passenger and Baggage Haulage on the Railroads of the USSR), Moscow, 1960.

S-E-C-R-E-T

68. USSR, Ministry of Railroad Transport. Pravila perevozok otdel'nykh vidov gruzov i vypolneniya kommercheskikh operatsii na stantsiyakh i zheleznodorozhnykh pod'yездnykh putyakh (Rules for the Shipment of Various Types of Freight and Commercial Operations on Railroad Sidings), Moscow, 1955.
69. USSR, Ministry of Railroad Transport. Pravila po tekhnike bez-opasnosti i promyshlennoy sanitarii pri proizvodstve tekushchego remonta teplovozov i dizel' poyezdov (Safety Rules and Industrial Sanitation During Light Repair of Diesel Locomotives and Diesel Trains), Moscow, 1958.
70. USSR, Ministry of Railroad Transport. Pravila po tekhnike bez-opasnosti v khozyaystve dvizheniya zheleznykh dorog Soyusa SSR (Railroad Traffic Safety Rules of the USSR), Moscow, 1960.
71. USSR, Ministry of Railroad Transport. Pravila tekushchego remonta, ukhoda i soderzhaniya elektrosektsii (Rules for Current Repair, Maintenance, and Servicing of Electric Multiple Unit Cars), Moscow, 1960.
72. USSR, Ministry of Railroad Transport. Pravila tekushchego remonta, ukhoda i soderzhaniya elektrovozov (Rules for Current Repair, Maintenance, and Servicing of Electric Locomotives), Moscow, 1960.
73. USSR, Ministry of Railroad Transport. Sbornik pravil perevozok i tarifov zheleznodorozhного transporta Soyusa SSR, No. 39, 1959 (Haulage and Tariff Regulations Handbook of the Railroads of the USSR, No. 39, 1959), Moscow, 1959.
74. USSR, Ministry of Railroad Transport. Sbornik pravil perevozok i tarifov zheleznodorozhного transporta Soyusa SSR, No. 85, 1959 (Haulage and Tariff Regulations Handbook of the Railroads of the USSR, No. 85, 1959), Moscow, 1959.
75. USSR, Ministry of Railroad Transport. Tarifnoye rukovodstvo No. 1 (Tariff Manual No. 1), Moscow, 1957.
76. USSR, Ministry of Railroad Transport. Ukazatel' zheleznodorozhnykh passazhirskikh soobshcheniy, leto 1960 (Railroad Passenger Timetable, Summer 1960), Moscow, 1960.
77. USSR, Ministry of Railroad Transport. Ustav zheleznykh dorog Soyusa SSR (General Regulations of the Railroads of the USSR), Moscow, 1955.
78. USSR, Ministry of Railroad Transport. Vagonы широкой колеи zheleznykh dorog, SSSR (Broad-Gauge Railroad Cars of the USSR), Moscow, 1955.
79. USSR, Novocherkasskiy Elektrovozostroitel'nyy Zavod. Elektrovoz VL23 bez rekuperatsii (instruktsionnaya kniga) (The VL23 Electric Locomotive Without Regenerative Braking, An Instruction Book), Moscow, 1960.
80. Vakhnin, M.I., et al. Avtomatika i telemekhanika na peregonakh (Automation and Telemechanics Along the Way), Moscow, 1957.
81. Yakubov, L.S. Osnovy zheleznodorozhnoy statistiki (Fundamental Railroad Statistics), Moscow, 1959.
82. Zaglyadimov, D.P., et al. Organizatsiya dvizheniya na zheleznodorozhnom transporte (Organization of Traffic on the Railroads'), Moscow, 1956.

S-E-C-R-E-T

S-E-C-R-E-T

83. Zakharov, I.D. Shestiosnyy polyvagon (Six-Axle Gondola Car), Moscow, 1959.
84. Zhil'tsov, P.N. Dispetcherskaya tsentralizatsiya vremennogo koda (Intermittent Code Centralized Traffic Control), Moscow, 1957.
85. Zolotarskiy, A.F., et al. Zhelezobetonnyy shpaly (Reinforced Concrete Crossties), Moscow, 1959.
86. Zubkov, I.I. and Ugryumov, A.K. Organizatsiya dvizheniya na zhelezno-dorozhnym transporte (Organization of Traffic on the Railroads), Moscow, 1955.

S-E-C-R-E-T

Approved For Release 1999/09/08 : CIA-RDP79S01046A000800090006-9

SECRET

NOFORN/LIMITED
NO DISSEMINATION ABROAD

NOFORN/LIMITED

NO DISSEMINATION ABROAD

SECRET

Approved For Release 1999/09/08 : CIA-RDP79S01046A000800090006-9